# Holographic jet shapes and their evolution in strongly coupled plasma

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In collaboration with

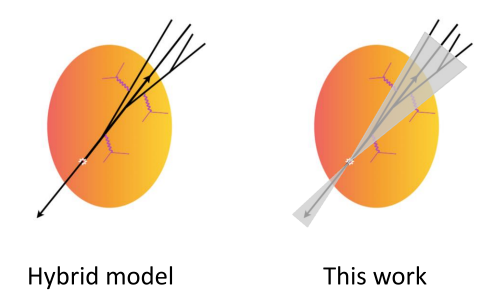
Krishna Rajagopal, Andrey Sadofyev, and Wilke van der Schee

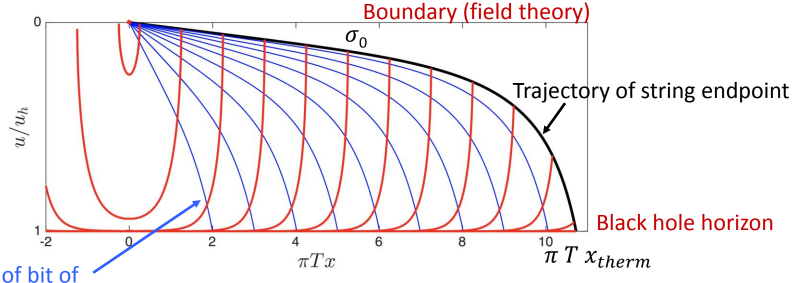
### Goal: understand parton energy loss in QGP

Jet modification observables

### Modeling jets in QGP

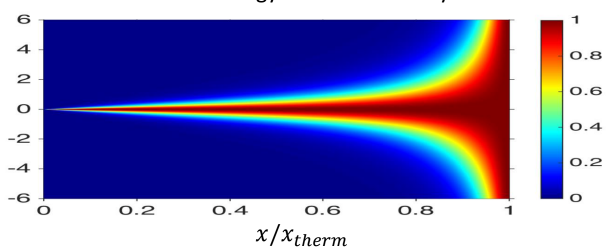
- Use jets in holography to model jets in QCD
- Different from the hybrid model





Trajectories of bit of string's energy

Normalized energy flux on boundary

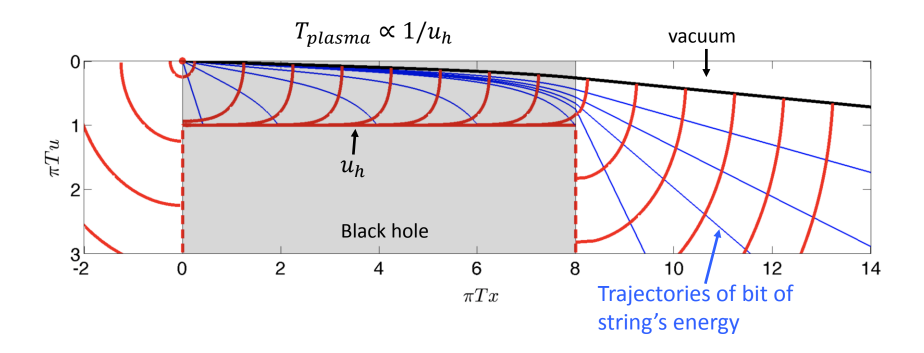


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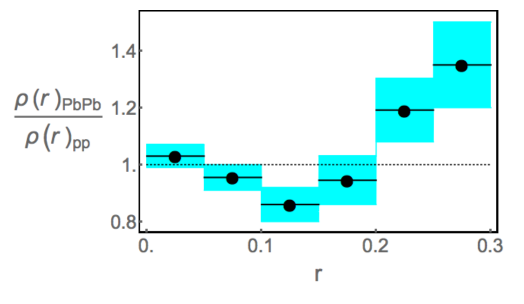
(figures: Chesler & Rajagopal 1511.07567)

### Holographic jets in plasma always get wider

Some energy lost, some escapes

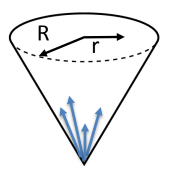


### Near jet axis, jets in plasma actually get narrower!



CMS: [1310.0878v2]

 $p_T^{\text{jet}} > 100 \text{ GeV}$   $0.3 < |\eta^{\text{jet}}| < 2$ Anti- $k_T R = 0.3$ 0-10% centrality



Need to consider an ensemble of jets

### Constructing an ensemble of jets

- Distribution of initial jet energies  $\sim E^{-6}$
- Distribution of jet opening angles calculated in pQCD

[Larkoski, Marzani, Soyez, Thaler 1402.2657]

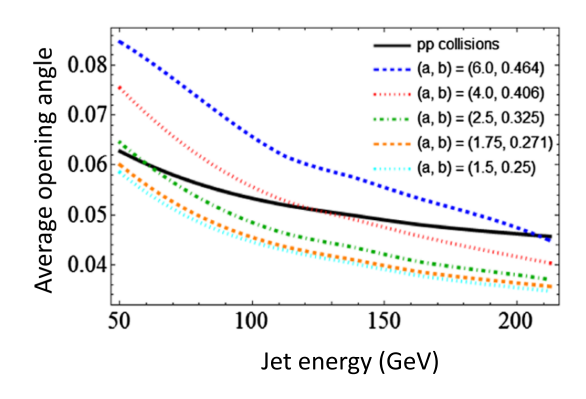
$$C_1^{(1)} = \sum_{hadrons \ i,j} z_i z_j \frac{|\theta_{ij}|}{R} \sim \text{ jet width}$$

### Two free model parameters

- $C_1^{(1)} = a \sigma_0$  jet width ~ holographic opening angle
- $T_{SYM} = b T_{QCD}$

### Individual jets widen in holography, but ensemble of jets may narrow or widen

Rajagopal, Sadofyev, and van der Schee PRL 116, 211603 (2016)



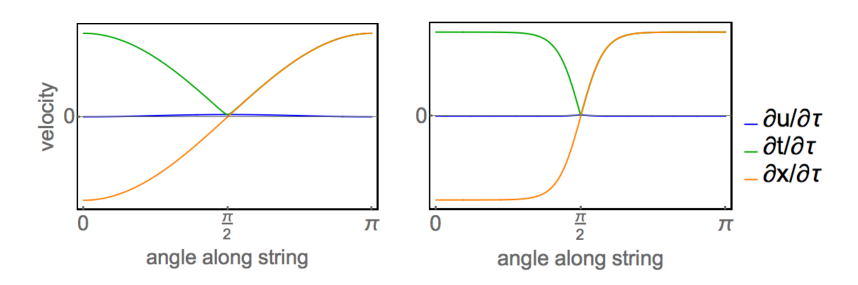
### Outline of Key Results

- Predict the jet shape from real string dynamics in holography
- We predict modification to pp observables by expanding, cooling droplet of plasma
  - Presented here: jet shape modification, dijet asymmetry
- Advertisement: What can we get by including 3-jet events in holography?

### Solving full string equations of motion

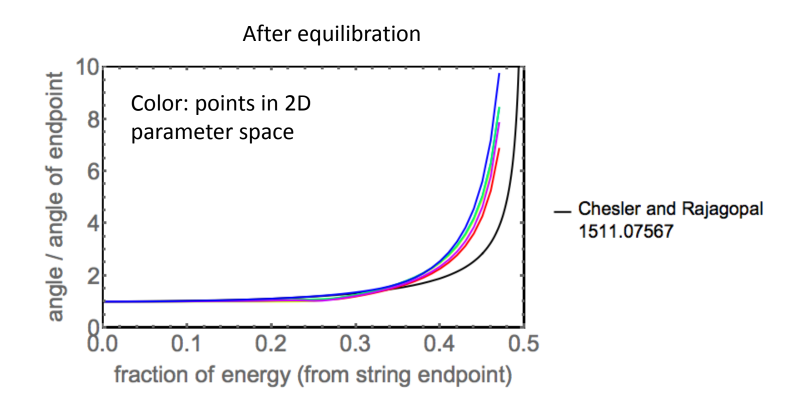
Freedom to specify initial conditions

#### Example velocity initial conditions



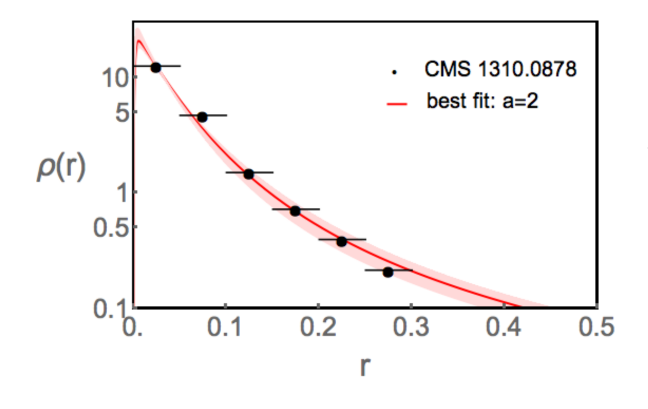
See e.g. [0810.1985]

# Jet shape determined by distribution of energy along string after equilibration



### Single-parameter fit to jet shape in proton-proton

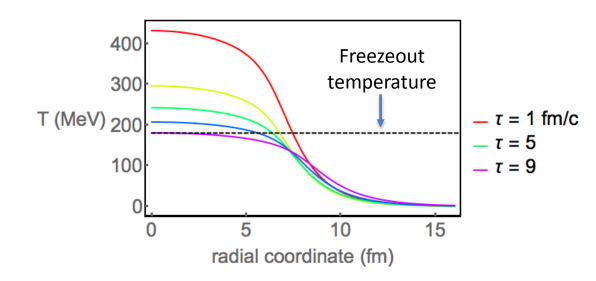
constrains free parameter a



 $p_{T}^{jet} > 100 \text{ GeV}$ 0.3< $|\eta^{jet}| < 2$ Anti- $k_{T}$  R=0.3

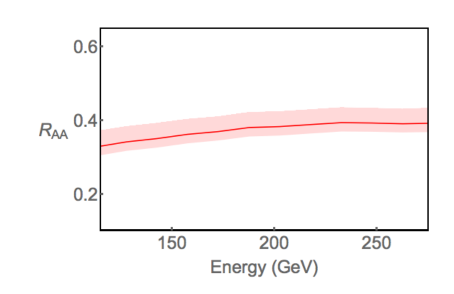
## Simplified Model of Plasma Evolution

(See PRL 116, 211603 for details)

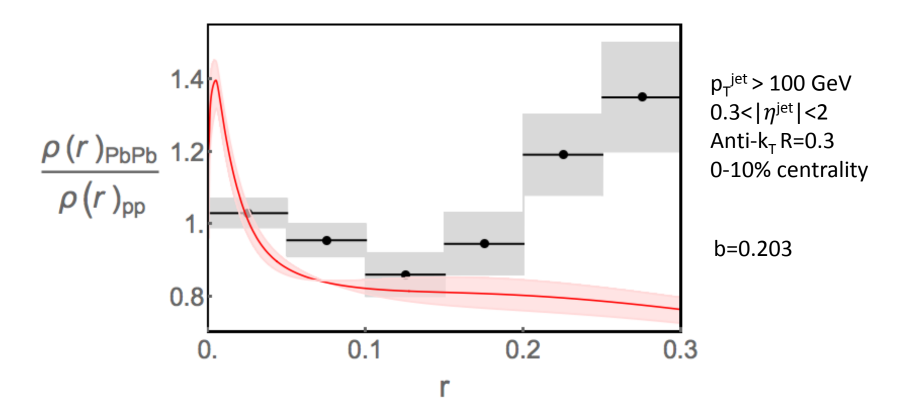


# Fit free parameter b from $R_{AA}$

Shown: b=0.203

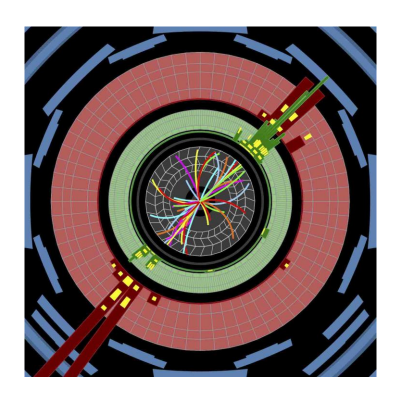


### Jet shape modification



- Agrees qualitatively with data at small r
- Large r behavior need wake

### Dijet asymmetry in proton-proton

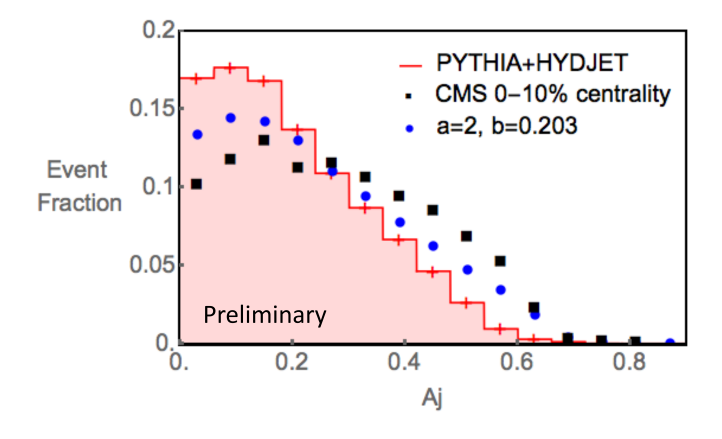


$$A_J = \frac{p_{T1} - p_{T2}}{p_{T1} + p_{T2}}$$

Jets in Plasma

Initial distributions of dijet asymmetry, angle between leading and subleading jets from PYTHIA+HYDJET [CMS 1202.5022]

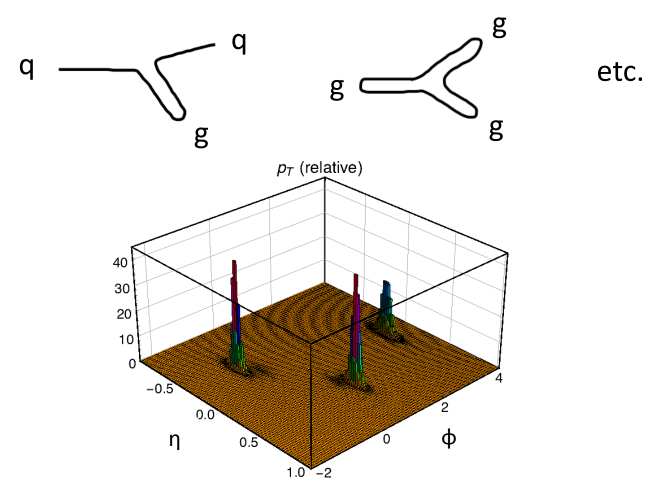
### Dijet asymmetry modification



data points and PYTHIA+HYDJET: CMS 1202.5022

### 3-jet events in holography

(Work in progress)



See also: Casalderrey-Solana and Ficnar 1512.00371

### Main messages

Jet shape from full string dynamics

ο(r)

0.1

0.1

0.1

0.1

0.1

0.2

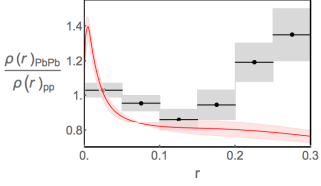
0.3

0.4

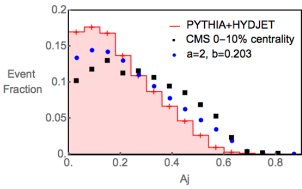
0.5

r

Jet shape modification



Dijet asymmetry modification



### Back up Slides

### $\mathcal{N}$ =4 SYM and QCD

#### Why study $\mathcal{N}=4$ SYM?

- Quark gluon plasma is strongly coupled
- QCD is very hard at strong coupling
- QCD has no known gravity dual;  $\mathcal{N}$ =4 SYM does

N=4 SYM from classical gravity	QCD
$1/N_c^2 = 0$	$1/N_c^2 = 1/9$
Infinite coupling	Running coupling
Conformal	Approximately conformal for $T \gtrsim 2 T_c$
$\eta/s = 1/4\pi \approx 0.08$	$\eta/s \approx 0.1$
No hadronization	Hadronization

lattice results suggest  $1/N_c^2 = 1/9 \sim 1/N_c^2 = 0$ 

 $\mathcal{N}$ =4 SYM not asymptotically free

Similar hydrodynamics of plasma phases

No clear analog of jet reconstruction, jet substructure

Hope: Qualitative lessons about QCD plasma from  $\mathcal{N}=4$  SYM

### Modeling "Jets" in N=4 SYM

